

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx UL 17.0076X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 2	Issue 1 (2018-12-11) Issue 0 (2017-09-13)
Date of Issue:	2023-06-30		
Applicant:	ELWOOD Corporation 2701 North Green Bay Road Racine, WI 53404 United States of America		
Equipment:	Servo Motors - M43X-XXXX-BXXX, BXXX, M46X-XXXX-CXXX	M43X-XXXX-CXXX, M44X-XXXX-BXXX, M44X-	ХХХХ-СХХХ, М46Х-ХХХХ-
Optional accessory:			
Type of Protection:	Dust Ignition Protection by Enclos	ure "tb"	
Marking:	Ex tb IIIC T135°C Db IP6X (Models N	/43X and M46X)	
	Ex tb IIIC T115°C Db IP6X (Models M	Л44X)	
	-25°C to +40°C		
Approved for issue o Certification Body:	n behalf of the IECEx	Katy A. Holdredge	
Position:		Senior Staff Engineer	
Signature: (for printed version)			
Date: (for printed version)			
<ol> <li>This certificate and s</li> <li>This certificate is no</li> <li>The Status and auth</li> </ol>	schedule may only be reproduced in full. t transferable and remains the property of the is enticity of this certificate may be verified by visi	ssuing body. ting www.iecex.com or use of this QR Code.	
Certificate issued	l by:		
UL LLC 333 Pfingsten R Northbrook IL 6 United States	oad 0062-2096 of America		Solutions



Certificate No.:	IECEx UL 17.0076X	Page 2 of 4
Date of issue:	2023-06-30	Issue No: 2
Manufacturer:	ELWOOD Corporation 2701 North Green Bay Road Racine, WI 53404 United States of America	
Manufacturing locations:	ELWOOD Corporation 2701 North Green Bay Road Racine, WI 53404 United States of America	
This certificate is iss IEC Standard list be found to comply with Rules, IECEx 02 and	ued as verification that a sample(s), representative of production, w low and that the manufacturer's quality system, relating to the Ex p the IECEx Quality system requirements.This certificate is granted d Operational Documents as amended	vas assessed and tested and found to comply with the roducts covered by this certificate, was assessed and subject to the conditions as set out in IECEx Scheme

#### STANDARDS :

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements Edition:7.0

IEC 60079-31:2022-01 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:3.0

This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

#### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

US/UL/ExTR17.0088/00

US/UL/ExTR17.0088/01

US/UL/ExTR17.0088/02

Quality Assessment Report:

US/UL/QAR18.0005/03



Certificate No .:

IECEx UL 17.0076X

Date of issue:

2023-06-30

Page 3 of 4

Issue No: 2

#### EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

These motors are total enclosed non-ventilated permanent magnet, servo specialty motors. The motors have a three-phase connection wound field. They are intended to be controlled by a pulse width modulated (PWM) variable frequency drive. The speed of the motor is varied by changing the frequency of the power supplied. The drive frequency and voltage are changed by rapid pulse width modulating of a bus voltage. The current waveform used is sinusoidal. The motors are rated for a 320 max or 640 max bus voltages.

The motors are brushless designs employing a feedback device that controls the motor rotation and shaft position. The motors are temperature limited with over temperature (OTL) devices installed in the windings. The OTL is an automatic resetting device and should be connected directly into a power disabling or latched (locked-out) type circuit that requires manual resetting.

An installation manual is provided specifying the power supply requirements, the PWM controller output and performance characteristics required, the resolver ratings, thermostat ratings and connections and the motor performance curves when held within the specified limits of operation

#### Please see Annex for additional information.

#### SPECIFIC CONDITIONS OF USE: YES as shown below:

- Motors are manufactured with permanently connected unterminated conductors and therefore marked with the X to indicate the need for appropriate protection of the free end of the conductors. The supplied lead seal is not sufficient for the protection method for the free end of the conductors. An IECEx conduit sealing device(s) complying with the requirements of IEC 60079-0 Ed. 7 and IEC 60079-31 Ed. 3 shall be supplied by the end user.
- Ambient range is -25°C to +40°C for all applicable motor models.
- The motors must be excited with 3-phase sinusoidal currents in proper relationship to the motor's generated voltage of back electromotive force at each rotor position. A pulse-width-modulated (PWM) current amplitude, frequency, and phase for operation of the rotor within its specification. The PWM switching frequency is specified at a minimum of 3 kHz.



Date of issue:

## IECEx Certificate of Conformity

Certificate No.: IECEx UL 17.0076X

Page 4 of 4

Issue No: 2

#### DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

2023-06-30

Issue 1: Update to link new valid QAR.

Issue 2: Updated the Specific Conditions of Use and IEC 60079-0 and IEC 60079-31 to the latest editions. Added alternate Encoder models: EnDat 2.2/22 Encoder and EnDat 2.2/22 Single-Turn Encoder.

Annex:

Annex to IECEx UL 17 0076X Issue 2.pdf

IECEx	
	тм

Anne	ex to Cei	rtificate	No.:	IEC	Ex UL	17.0076	бX							
												Issue	No.: 2	
												Page	1 of 2	
TVDE														
TYPE	DESIGN		<u> </u>											
Nome	nclature													
<u>M4</u> I	<u>3</u> II	<u>2</u> III	=	<u>N</u> IV	<u>N</u> V	<u>N</u> VI	<u>0</u> VII	=	<u>B</u> VIII	<u>G</u> IX	<u>0</u> X	<u>8</u> XI	<u>1A</u> XII	
I – Ba	sic Desi	gnatio	n											
M4 – \$	Square r	notor												
II – Me	otor Fra	me												
Given	as 3, 4,	or 6												
III – N	umber c	of magr	nets (s	tack le	ngth)									
Given	as 1, 2,	3, 4, or	5											
IV – D	esignat	ion of s	speed											
Given	as a lett	er												
V – O	utput Sh	naft and	d Flang	je Dime	ension	S								
Given	as a lett	er												
VI – N	lagnet N	laterial	l											
Given	as a lett	er												
VII – E	Brake													
Given	as a lett	er; 0 (z	ero) de	signate	s witho	ut brake	9							
VIII –	Explosi	on Prot	tected	by Dus	t prote	cted Er	nclosur	e and '	Winding	l Voltag	e			
Given	as B or	С												
IX – F	eedbacl	( Devic	e											
Given	as a lett	er or nı	umber;	0 (zero	) desigi	nates w	ithout fe	edbac	k device					
X – Se	econdar	y Feed	back D	evice										
Given	as a lett	er; 0 (z	ero) de	signate	s witho	ut feed	back dev	vice						
XI – C	onnecti	on met	hod											
Given	as a lett	er or nı	umber											



Annex to Certificate No.: IECEx UL 17.0076X

Issue No.: 2 Page 2 of 2

#### XII – (Optional) Factory Assigned Options

Two characters, given as a combination of letters or numbers

#### PARAMETERS RELATING TO THE SAFETY

M43: 230 or 460V, 5.7A, Continuous Duty or 5 seconds on 55 seconds off M44: 230 or 460V, 8.7A, Continuous Duty or 5 seconds on 55 seconds off M46: 230 or 460V, 23.5A, Continuous Duty or 5 seconds on 55 seconds off

#### MARKING

Marking has to be readable and indelible; it has to include the following indications:

	wood	MOT	ORS	ELWOOD COR Rodre, Was 1-800-358-9489	PORATION
	Specialty Motor Hazardous Loca E149083	for itions <sub>NO.</sub>	]	539 🔂 II 2 D EMKO 17 ATE X 16 IIIC T135 ECEX UL 17.00	( 1923X *C Db IP6X 175X
Class II, Gr	oups E, F & G Se	e Install./O	per. Manual	s	
Model	No.			S.N.	
Rated:	<u>HP,</u>		kW,	Α,	RPM
Stall:	Lb.In	l.,	Nm,	Α,	VRMS
Rated	Freq:	Hz. Fre	eq. Ran	ge: 0 to	Hz.
Rated	Amb: 40	*C Op	er. Tem	<u>•</u> • ۱p:	С,
BALL BEARIN	GS DUTY CYCLE	IP	Ins.Cl:	H Temp	. Limited
⊕	Permane	nt Magn	et AC S	Servo Mot	or <del>- (D)</del>
			ORMANCE		
EL	wood	MOT	ORS	ELWOOD CORI Rocina, Wisco 1-800-558-9489	
	WOOD Specially Motor Hazardous Loca E149083	for tions NO.		ELWOOD COR Rochw, Wiese 1-800-558-9489 v 539 🕒 II 2 D EMIKO 17 ATEX + 16 IIIC T115 ECEX UL 17.00	CRATION real-USA real-Wood.com
	Specially Motor Hazardous Local E149083 Nups E, F & G Se	for tions NO.	ORMANCE OTEPPERS CEO E E Internet	ELWOOD COR Boshw, Wisso 1-300-558-9489 v 539 D II 2 D EMIKO 17 ATEX + 15 IIIC T115 CEx UL 17.00	CRATION ratin USA real-usa 1923X C Db IP6X 76X
Cless II, Gro Model	Specially Motor Hazardous Local E149083 Nups E, F & G Se No.	for tions NO.	ORMANCE OCENES UCENES E E In Inter. Manuals	ELWOOD COR Boshw, Wisso 1-300-558-9489 v 539 D II 2 D EMIKO 17 ATEX + 15 IIIC T115 CEX UL 17.00 S.N.	PORATION ratin USA real-usa 1923X C Db IP6X 76X
c UISTED Class II, Gro Model Rated:	Specially Motor Hazardous Loca E149083 Nups E, F & G Se No. HP,	for tions NO.	CCC Reference B B B B B B B B B B B B B B B B B B B	ELWOOD COR Boshw, Wisso 1-300-558-9489 v 539 D II 2 D EMIKO 17 ATEX + 15 IIIC T115 CEX UL 17.00 S.N. A,	PORATION reals USA reals USA realwood.com 1923X C Db IP6X 76X RPM
Class II, Gro Model Rated: Stall:	Specially Motor Hazardous Loca E149083 Nups E, F & G Se No. HP, Lb.In	for tions NO.	kW, Nm,	ELWOOD COR Boshw, Wisco 1-300-558-9489 v 539 D II 2 D EMKO 17 ATEX + 15 IIIC T115 CEX UL 17.00 S.N. A, A, A,	PORATION relin USA 1923X C Db IP6X 76X RPM
cous LISTED Cless II, Gra Model Rated: Stall: Rated	Specially Motor Hazardous Loca E149083 Mups E, F & G Se No. HP, Lb.In Freq:	for tions NO.	kW, q. Range	ELWOOD CORI Rodina, Misc 1-300-558-9489 v 339 D II 2 D EMKO 17 ATEX x th IIIC T115' CEX UL 17.00 S.N. A, A, A, Qe: 0 to	RPM 3.6 WPAIN 1923X C Db IP6X 76X RPM 3.6 NKS HZ.
Class II, Gro Model Rated: Stall: Rated Rated	Specialty Motor Hazardous Loca E149083 Mups E, F & G Se No. HP, Lb.In Freq: Amb: 40	for for ions NO. Install./Op Hz. Fre *C Opt	kW, ar. Tem Ins.CI:	ELWOOD CORI Bosina, Mise 1-300-508-9489 v 539 E II 2 D EMIKO 17 ATEX x tb IIIC T115' CEX UL 17.00 S.N. A, A, A, Ge: 0 to P: °( H Temp	RPM 3 White RPM 3 C Db IP6X 76X RPM 3 HZ. C, Limited